EXHIBIT B



ent 1-3 Filed 06/24/21 Page 2 of 5 Page D #: 107 NUMBER: 03-001-15 REV. A

DATE:

GROUP: Differential & Driveline

: July 18, 2015

This bulletin is supplied as technical information only and is not an authorization for repair. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, or otherwise, without written permission of FCA US LLC.

THIS BULLETIN SUPERSEDES SERVICE BULLETIN 03-001-15, DATED May 30, 2015, WHICH SHOULD BE REMOVED FROM YOUR FILES. ALL REVISIONS ARE HIGHLIGHTED WITH **ASTERISKS** AND INCLUDE REVISED SYMPTOM/CONDITION, ADDING AN ADDITIONAL AXLE SHAFT PART NUMBER TO

THE PARTS REQUIRED SECTION, AND DATE CODE INSPECTION STEPS.

THIS SERVICE BULLETIN IS ALSO BEING RELEASED AS RAPID RESPONSE TRANSMITTAL (RRT) 15-061. ALL APPLICABLE UN-SOLD RRT VIN'S HAVE BEEN LOADED. TO VERIFY THAT THIS RRT SERVICE ACTION IS APPLICABLE TO THE UN-SOLD VEHICLE, USE VIP OR PERFORM A VIN SEARCH IN TECHCONNECT. FOR VEHICLES NOT INCLUDED IN THE RRT VIN LIST, APPLICATION OF THIS SERVICE BULLETIN TO SOLD UNITS IS BASED UPON THE CUSTOMER EXPERIENCING THE SYMPTOM/CONDITIONS. ALL REPAIRS ARE REIMBURSABLE WITHIN THE PROVISIONS OF WARRANTY.

SUBJECT:

Rear Half Shaft Vibration

OVERVIEW:

This bulletin involves replacing both rear halfshafts.

MODELS:

2015	(LX) Chrysler 30	
2015	(LD)	Dodge Charger
2015	(LA)	Dodge Challenger

NOTE: This bulletin applies to both AWD and RWD vehicles built on or after November 5, 2014 (MDH 1105XX) and on or before December 9, 2014 (MDH 1209XX).

SYMPTOM/CONDITION:

Customers may experience a slight shake/vibration felt in the seat and/or floor, generated from the rear of the vehicle. Condition is most noticeable on very smooth roads, at steady-state cruising speeds 50-80 mph (80-130 kph). Upon further investigation, the concern may be narrowed down to the rear axle shafts.

DIAGNOSIS:

If a vehicle's VIN is listed in VIP or your RRT VIN list, perform the repair. For all other customers that describe the symptom/condition listed above, perform the Repair Procedure.

PARTS REQUIRED:

Qty.	Part No.	Description
2 (AR)	52123952AC	Half Shaft, Rear 2.62 Rear Axle Ratio (Sales Code DLL) (RWD vehicles only)
2 (AR)	68277002AB	Half Shaft, Rear 3.07 Rear Axle Ratio (Sales Code DMM) (RWD vehicles only)
2 (AR)	52123958AD	Half Shaft, Rear (AWD vehicles only)
2 (AR)	06509598AA	Nut, Rear Hub
1 (AR)	68232947AA	Axle Fluid, Rear
(AR)	04318032	Loctite Thread Adhesive

SPECIAL TOOLS/EQUIPMENT REQUIRED:

10270	Protector, Half Shaft, Drive
-------	------------------------------

REPAIR PROCEDURE:

1. **Raise the vehicle and locate the axle shaft identification labels (1) (Fig. 1). Refer to the detailed service procedures available in DealerCONNECT> TechCONNECT under: Service Info> 04 - Vehicle Quick Reference> Hoisting> Standard Procedure.**



Fig. 1 Identification Label Location

1 - Identification Labels

2. **Inspect the affected date code range (1) on both axle shaft identification labels (Fig. 2).**

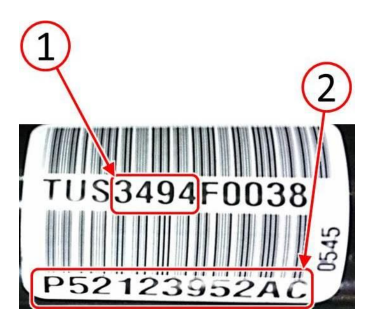


Fig. 2 Identification Label Information

- 1 Date Code Range
- 2 Part Number

3. **Is the affected date code range any number between 3094 through 3384?

- a. YES>>> Continue with the Repair Procedure Step #4.
- b. NO>>> This bulletin has been completed, use LOP (03-20-03-92) to close the active RRT. If the customer described the symptom/condition listed above, normal diagnosis should be performed.**
- 4. Replace both rear half shafts. Refer to the detailed service procedures available in DealerCONNECT> TechCONNECT under: Service Info> 02 Differential and Driveline> Half Shaft> Removal/Installation.

POLICY:

Reimbursable within the provisions of the warranty.

TIME ALLOWANCE:

Labor Operation No:	Description	Skill Category	Amount
03-20-03-92	Half Shaft, Rear Left and Right Side - Inspect (2 - Skilled)	3 - Driveline	0.2 Hrs.
03-20-03-93	Half Shaft, Rear Left and Right Side - Inspect and Replace (2 - Skilled)	3 - Driveline	1.5 Hrs.

FAILURE CODE:

ZZ	Service Action
----	----------------